



ACHIEVE

success with NGSS-
aligned solutions

Engaging, online science practice for student success

Study Island offers programming explicitly designed to help students master the content specified in the Next Generation Science Standards (NGSS). We give students an engaging platform from which to practice and learn key science content. Study Island's high-impact, high-value learning programs provide proven academic support through practice, immediate feedback, and built-in remediation to improve students' performance in core skill areas.

Why it works

- All content is built specifically from the NGSS
- The program features automatic feedback and remediation, which raises individual student achievement and helps teachers differentiate instruction
- Real-time, standards-based reporting allows you to quickly take action
- Built-in lessons, Virtual Science Labs, and activities keep students engaged in their learning
- Benchmark tests assess student progress toward meeting NGSS standards and provide valuable information to inform instruction*

Study Island NGSS programs:

- 3rd through 8th grade science
- Middle school life science, Earth & space science, physical science
- High school biology, chemistry, and physics
- Benchmarking: 3rd through 8th grade science; high school chemistry and biology*

*Benchmarking sold separately.

Additional resources to support science instruction

Study Island's high-impact, high-value learning programs provide quality academic support, practice, and real-time assessment data as students master the NGSS.



Virtual Science Labs

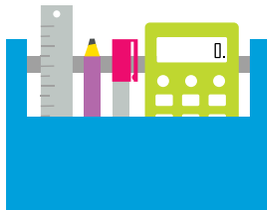
Study Island's Virtual Science Labs provide an interactive, engaging platform through which your students can explore challenging science topics. Students interact with scientific concepts through animations, 3-D models, and virtual lab experiments.

Virtual Science Labs are available for middle and high school science only.



Real-Time Reporting

Study Island provides you with a variety of reports that can be customized to your specific needs. Our detailed reports offer valuable data on school activity and progress, data on overall student performance, and disaggregated benchmark data. Many of our reports can be pulled across multiple dimensions, and they are easily exported to Microsoft Excel spreadsheet software.



Teacher Toolkit

The Study Island Teacher Toolkit is designed to help drive instruction and increase student engagement. The Teacher Toolkit enhances classroom science lessons by providing easy access to Study Island's extensive library of thousands of learning resources.



Technology-Enhanced Item Types

Our technology-enhanced item types promote higher-order thinking and inquiry based on scientific concepts. Created using the depth of knowledge (DOK) guidelines, these item types help prepare students for more rigorous and interactive Web-based exams.

Contact us today for more information.
www.edmentum.com - 800.447.5286

